## IN THE SPECIFICATIONS

Please amend the section starting on page 2, line 1 as indicated:

## **CROSS REFERENCES TO RELATED APPLICATIONS**

This application is a Continuation of United States Patent Application Ser. No.

Serial No: 10/207,554, now United States Patent \*\*\*\*\*\*\*, which is a continuation of

09/578,623 filed on May 25, 2000, now United States Patent 6,443,228, claiming This

application takes priority from United States Patent Application Serial Nos. 60/136,656

filed August 5, 1999 May 28, 1999, and 60/147,127 60/147,427 filed August 5, 1999

May 28, 1999, each assigned to the assignee of this application.

Please amend the Abstract as indicated:

This invention relates to flowable Flowable devices and methods of utilizing such flowable devices in wellbores to provide communicate between surface and downhole instruments, among downhole devices, establish a communication network in the wellbore, act as sensors, and act as power transfer devices. The flowable devices are adapted to move with a fluid flowing in the wellbore. The flowable device may be memory device or a device that can provide a measure of a parameter of interest or act as a power transfer device. The flowable devices having unique addresses are introduced into the flow of a fluid flowing in the wellbore. The fluid moves the device in the wellbore. If the device is a data exchange device, it may be channeled in a manner that enables a device in the wellbore to interact with the memory device, which may include o14-15383USC1

flowable device. The sensor in a flowable device can take a variety of measurement(s) in the wellbore. The flowable devices return to the surface with the returning fluid. The flowable devices are used for providing information to a downhole controller and/or retrieving information from a downhole device.

014-15383USC1